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<p>83-835984/49 ENKLAR BUSINESS KK 24.04.82-JP-069215 (29.10.83) A61k-07/50 Fragranc for bath - obd. by encasing solid fragrance material with absorption margin for water in air permeable water tight container</p>	<p>A96 D21 ENKL- 24.04.82 *J5 8185-513-A</p>	<p>A(8-M4, 12-D, 12-W12) D(10-A5)</p>	<p>3 8 8</p>
<p>C:3-119104 Fragrant agents for bathtubs are obtained by encasing a solid fragrant material, having a capability to absorb a perfume to less than the limit of its adsorption capacity by leaving an adsorption margin for water, in an air-permeable but water-tight container.</p>		<p>silica, synthetic calcium silicate, hydroxypropylmethyl cellulose, felt or filter paper. (3ppW117RBHDwgNo0/0).</p>	
<p><u>USE/ADVANTAGE</u> The fragrant agents can effectively give a fragrance to the hot water and atmosphere of bathtubs and bath rooms without imparting the perfume to the human body and the materials of the bathtub and bath room simply by being floated on the hot water of the bathtub. Also, the use of the fragrant agents can effectively eliminate the offensive odor of used hot water stored more than one day in the bathtub.</p>		<p><u>MATERIALS</u> The solid adsorptive carrier used to carry the perfume may be a powder or molding of activated alumina or alumina-</p>	
<p>J58185513-A</p>			